Division Department		Archives a	and Reco	rds Office Use Only	
Information & Computing Sciences	Information Systems and Services				
Group			Filing (	Code	
Archives and Records OfficeHuman Radiation Experiments Search and Retrieval Pr		ARO-989			
Location 69-101	1		IRNI	Accessio	n Date
Transferee HRE T	Геат			5/4/199	
Head of Department		FRC Accession No.			
пеац от рерагинені					No.
			434	95	
Records Title					
Human Radiation Experiments Search	and Retrieval Project U.C. Los Angel	es Experin	nent Leads Re	ecords	
Inclusive Date of Records			No of Co	ntainers	
1940 1969			1 1	FRC Box	
Brief description of records					
These records document the Human Radiation Experiments Search and Retrieval Project Team's research for the University of California, Los Angeles experiment summaries. These documents are a portion of the collected Atomic Energy Reports for UCLA. These reports did not contain sufficient information for the purpose of writing experiment summaries. Further research would be necessary to ascertain certain aspects of these experiments, such as human populations included in the study and isotopes used. Copies of these leads were sent to the Office of Human Radiation Experiments, Department of Energy in Washington D.C.					
Materials					
Textual					
Records Retention  Historically Valuable Documents.	Do not destroy. A detailed folder listi	ng is inclu	ded with the	Records Tr	ansmittal
Destroy/Review on a scheduled basis with a minimum retention of years. Disposal/Review Date: Perm.					
This is in accordance with:					
The National Archive General Ret	General Retention Schedule. Citation Proposed Sc		ch. (July 5th, 1991) Sch. 19, Item 1. (1)		
The Department of Energy Retenti		-		•	•
<b>Disposal Authorization:</b> The legal retention of the records listed authorize their disposal.	on this Records Transmittal has elaps	ed. Since I	forsee no use	e of these re	ecords, I
Signati	ure of Department Head		Date		

Tuesday, April 04, 2017 Page 1 of 4

Division	Department	Filing Code		
Information & Computing Sciences	Information Systems and Services	ARO-989		
Group Archives and Records Office	eHuman Radiation Experiments Search and			
Records Title				
Human Radiation Experiments Search	and Retrieval Project U.C. Los Angeles Experim	ent Leads Records		
	Container 1 Of	1		
Folder 1	Gonad Dose During Routine Roentgenography			
Folder 2	Biomedical Cyclotron Facility			
Folder 3	Short Lived Radoiopharmeceuticals For Kidney Scanning			
Folder 4	Clinical Studies in the Whole Body Counter			
Folder 5	Lung Scintigraphy & Pulmonary Function in Obstructive airways Disease			
Folder 6	Radioaerosol Inhalation Imaging in Evaluation of PulmonaryVentilation			
Folder 7	Radioisotope Scintiangiophotography of Cerebral Hemisphere Lesions			
Folder 8	Clinical Studies Involving Short-lived Isotopes			
Folder 9	Lung Imaging w/Xenon -133 Gas vs. Radioaerosol Inhalation			
Folder 10	Lung Scintigraphy & Pulmonary Function in Obstructive Airways Disease			
Folder 11	Scanning in Hepatobiliary Disease			
Folder 12	Cine-Scintiphotography of the Cardiopulmonary Circulation			
Folder 13	Altered Immunoglobulin Metabolism in Lupus & Arthritis			
Folder 14	Liver, Spleen, and Kidney Scans w/New Test Agents			
Folder 15	Quantitative Measurements of Renal Plasma Flo	W		
Folder 16	Preparation of Aggregated Radioalbumin Suspensions			
Folder 17	Comparison of I131 Hippurate & Tc 99m-Chelates			
Folder 18	Lung Visualization & Functional Evaluation by New Radioisotope Scaning Methods			
Folder 19	Catabolic Path Way Differences			
Folder 20	Dynamic Studies of Liver function w/Radioisotones			

Tuesday, April 04, 2017 Page 2 of 4

Division	Department	Filing Code
Information & Computing Sciences	Information Systems and Services	ARO-989
Group Archives and Records OfficeHuman Radiation Experiments Search and		
Records Title		
Human Radiation Experiments Search and Retrieval Project U.C. Los Angeles Experiment Leads Records		

Folder 21 Suspnsions of Radioalbumin Aggregates

Folder 22 Colloidal Radioalbumin Aggregates For Organ Scanning

Folder 23 Colloidal Suspensions of Albumin Iodine 131

Folder 24 Pulmonary Embolism & Bronchial Obstructive Detection

Folder 25 Lung Scanning in Evaluations of Pulmonary Function

Folder 26 Radioisotopes in Diagnosis of Renal Hypertension

Folder 27 Radioisotope Test for Diagnosis of Jaundice

Folder 28 Quantitaive Radiorenogram

Folder 29 Cerebral Microcirculation

Folder 30 Kidney Function Assessment

Folder 31 Hepatic Vein Wedge Pressure & Liver Blood Flow

Folder 32 Diagnosis of Obstructive Uropathies

Folder 33 Diagnosis of Liver/ Kidney Disorders

Folder 34 Iodine-131 Labeled Diodrast & Rose Bengal Tracers

Folder 35 Ten Probe Scanning

Folder 36 Total Body Counter in Metabolic Clinical Diagnosis

Folder 37 Gallium-67 for Tumor Localization

Folder 38 Gallium-67 Scan

Folder 39 Fluorine-18 for Bone Scanning

Folder 40 Oral Absorbtion of Dietary Iron

Folder 41 Fibrinogen Uptake in Patients w/Thrombophlebitis

Tuesday, April 04, 2017 Page 3 of 4

Division	Department	Filing Code
Information & Computing Sciences	Information Systems and Services	ARO-989
Group Archives and Records OfficeHuman Radiation Experiments Search and		
Records Title		

Human Radiation Experiments Search and Retrieval Project U.C. Los Angeles Experiment Leads Records

Folder 42 Cerebral Vascular Disease

Folder 43 Radioalbumin Aggregates for Scanning the LIver, Spleen, and Other Organs

Folder 44 Endothelial Lesions

Folder 45 Indium-111 Labeled Bleomycin

Folder 46 Biochemical Studies in Leukemia & Polycythemia Vera

Folder 47 In-vivo Probes For Low-energy Protons

Folder 48 Human Body Burdens of Gama Radiactivities, 1960-64

Folder 49 Total Body Counter Studies

Folder 50 Radiotracer Method for Detecting Hypersplenism

Folder 51 Food Chain Kinetics

Folder 52 Imaging & Scanning

Folder 53 Plutonium Studies

Folder 54 Cardiac Studies

Folder 55 Interpretation of Renograms & Scans

Folder 56 Non-Coronary Pattrne in Myocardial Imaging

Folder 57 Stabilizer Reaction Free 99m-Tc-Sulfer Suspension

Folder 58 Radioautography of Brain Tumor Cells

Folder 59 UCLA Publications and Reports

Folder 60 Isotopes Unknown

Folder 61 Additional Isotopes Unknown

Folder 62 Additional Isotopes Unknown

Tuesday, April 04, 2017 Page 4 of 4